

DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

and the first terms of the first terms and the				
REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM			
1. REPORT NUMBER 2. GOVT ACCESSION NO. 19D AD-A11662	3. RECIPIENT'S CATALOG NUMBER			
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED			
Word Criticality Analysis MOS: 19 D	Final			
Skill Level: \ \ \mathbb{L}	6. PERFORMING ORG. REPORT NUMBER			
7. AUTHOR(a)	8. CONTRACT OR GRANT NUMBER(*)			
Dr. Alexander A. Longo	,			
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS			
Training Developments Institute ATTN: ATTG-DOR Fort Monroe VA 23651	T T T T			
Fort Monroe, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE			
Training Developments Institute	Sep 1981			
ATTN: ATTG-DOR	13. NUMBER OF PAGES			
Fort Monroe, VA 23651 14. MONITORING AGENCY NAME & ADDRESS(II dillerent from Controlling Office)	15. SECURITY CLASS. (of this report)			
14. MONITORING AGENCY NAME & ACCRESSIVE MINORIAL TOM COMMUNING CHIES	Unclassified			
,	15a, DECLASSIFICATION/DOWNGRADING			
16. DISTRIBUTION STATEMENT (of this Report)				
Annual for model material metals	• • •			

Approved for Public Release; Distribution is unlimited.

17. DISTRIBUTION STATEMENT (of the abeleact entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identity by block number)

MOS Vocabulary Readability Comprehension of text Curriculum Development

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.

DD FORM 1473 EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

Contents and General Information

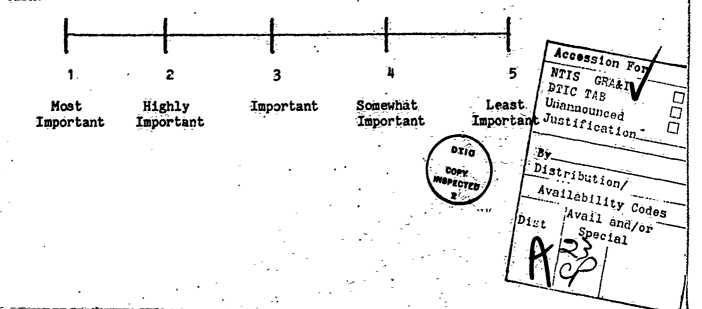
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. Introductory these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

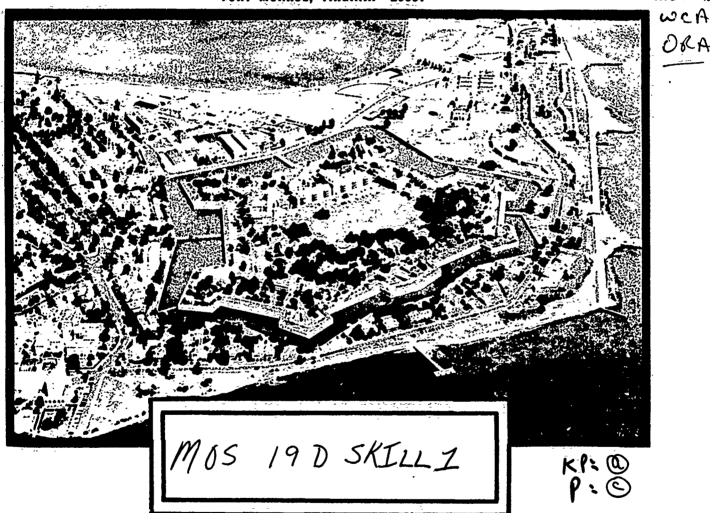
3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

AUG 7 1980 wcA ORAD



ATDP FORM | 09-| Replaces ATDS 118-1, Feb 75, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

MOS 19 D SKILL 1 , PAGE NO RECORD BYTES 2 TYPE SEQUENTIAL DATA MANAGER TRI TRI TRI ADAPORN ABILITY ABR/SIVES ABRUPT 80 80 AD 80 TRI Htt 3 Abstree 4 Arose TRI. 80 90 APUTHFLITS 80 ACCELTRATE ACCELTRATER ACCIDENTIAL 80 TR! Bti ACCTURNTIAL
ACCTURNIFED
ACCTURISHED
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY
ACCTURITABILITY TRI. TRI 111) 80 HD TPI TRI TRI Au 90 8o 3 ACHIELE
2 ACIF
2 ACIF
3 ACHIELITOGEMENT
4 ACHIELITOM
3 ACTIVATION
3 ACTIVATION
4 ACTIVATE
4 ACTIVATE
4 ACHIELE
4 ACHIELE
5 ACHIELE
4 ACHIELE
4 ACHIELE
5 ACHIELE
6 ACHIELE
6 ACHIELE
7 A TRI. 80 80 80 80 TRANSPORTER TO TERRITATE TO TER のうちた。そのかんのいいかのかないのではないのではないでしていないないできませんのできないのである。 A ADVANCE

A ADVANTAGE

A ACVISE

A ALLAL

ALLA TRIBITATION TRAINING 4 ALTERIATE 5 ALURI: UR 4 APRIETT 3 APPPIPIDUS 3 APPLIFIER

4 <u>`</u>.4 Ù \cap SEQUENTIAL DATA MANAGER RECORD BYTES PAGE NO STYPE ANNI UL CT *#!
*#!
*#!
*#!
*#!
*#!
*#!
*#!
*#! 0 .3 - AL TTATRCRAFT H0 3 ALTIALITED 80 80 1 0 ANTIFF GOING ALTIHALPLILG APPARATES 80 80 80 9 ALPARENTLY VLDLVE VI:CE VLDLVL ្ន AF PERE IX 5 APPLICABLE 80 APPEUX IPATE () 80 NU APCTIC
ARRITIC
ARR
ANH-ALD-HAND
ANHRADIERCING , 0 80 80 t:O C) 3 ANDREAD TERCING
3 ANDREAD TERCING
3 ANDREAD TERCING
4 ANDREAD TERCING
5 ASPECTS
3 ASSEMPLE
3 ASSEMPLE
3 ASSEMPLE
3 ASSEMPLE
3 ASSEMPLE
4 ASSEMPLE
5 ASSEMPLE
5 ASSEMPLE
6 ASSEMPLE
6 ASSEMPLE
7 ASSE BU BU RU . 43 BU 80 BU d) BD 80 G80 90 ij 80 TRITALITATION TR ن:) ĐĐ 80 80 80 80 80 BACK-LP BACKBLAST BACKBLAST 80 80 . (BACKUT BACKUT TRI TRA TRA TRA TRA TRA 80 80 80 80 80 80 BACKWARD BAFFLE'S ં 😛 4 BAIL
2 BAIL-FUT
3 BALLISTIC Ü まている。地方と変形は Q į,

A TYPE RECORD BYTES PAGE NO SEQUENTIAL DATA HAMAGER 80 TRI TRI TRI BANK 40 40 BARFIFRS (. 4 BARFIERS
5 NATTALLEN
3 DATILLY-GENERATOR
3 BAYENET
3 BAYENET TRI 80 80 Qí. 80 80 80 80 REAR!: G . QI BEATE:
BEFCRE-CPERATION
BELT-FCLUING
BEVELTP
BILCE
BIPTO-CCUARS
BIPTO-CCUARS
BIPTO-CCUARS
BIPTO-CCUARS Ø: 111) 90 90 ÷ BIT BE INK
BLISTER
BLOCK
BLOCKAGE 4 €ù 3 BLUCKAGE
4 BLUT
5 BLOUST
5 BLUTT
5 BLAFD
9- BLAT-1 INE
4 BLLT-STUD
4 BLUT-STUD
4 BLUT-STUD
4 BLUT-STUD
4 BLUT-STUD
6 BLUT-STUD
7 BLUT-STUD
7 BLUSTER
7 BLUT-STUD
7 BLUT-STUD
7 BLUT-STUD
8 BLUT-STUD Ð 4 NUET
2 BERRESTORT
5 BEUTBARTS
5 DEATH
3 RREATTER
3 DREECI
4 DRILOT
5 BRISTLES
5 DUCCASER
4 DRICS
4 DRILOT
5 BRISTLES 5 RULGES
4 RUPPET
4 RUPPET
5 RUKES
3 BURES
3 RUCGST-GP-TARGET

****** \$ \$ \$ \$ \$

SEQUENTIAL DATA HAMAGER PAGE NO 4 TYPE RECORD 84165 BUSHILG BUTT BUTT BUTTUCKS TP). TQ! HO 80 80 5 BLITULEN-UP
4 BYPASS
5 CALEGRAF
2 CALIBRATED
4 CALIBRATED
3 CAMUTLAGE
3 CAMUTLAGE
3 CAMUTLAGE
5 CANTAS
4 CAPAULLITY
4 CAPAULLITY
4 CAPAULLITY
5 CARTICE
3 CAPAUL
5 CAPAUL
5 CAPAUL
5 CAPAUL
5 CAPAUL
6 CAPAUL
7 CALCH
7 CAPAUL
7 CALCH
7 CAL AL ITU! En-UP TRI 781 781 781 80 RU TP: TR! TR! TP! TAL 80 80 TRIPTER TO THE TERMINATION OF THE PROPERTY TO 3 CASUALTY
3 CATCH
1 CATTELSLY
4 CAVITY
3 CELL
4 CAVITY
3 CELTERGUINES
5 CENTERGUINES
5 CENTARA
5 CATTELETERS
4 CENTRALIZED
5 CENTARA
4 CHARLIE
6 CHARLIE
6 CHARLIE
7 CHARLIE
7 CHARLIE
8 CHARLIE
8 CHARLIE
9 CHARLIE
1 CHISTARIE
1 CHISTA 80 80 80 80 80 80 80 80 80 TRI TRI 80 80 80 90 90 90 1 CHURRION
3 CHEVE
3 CHEVE
5 CHEVIAR
4 CHACUPSTANCES
5 CHAILTAN
3 CLAIP
2 CLAYBURE
3 CLEARLAGE
3 CLEARLAGE
4 CHEARLAGE
4 CHEARLAGE
5 CLEARLAGE
6 CHEARLAGE
6 CHEARLAGE
7 CLEARLAGE
7 CLEAR TRI TRI TRI TRI TRI

بالأركالة والمعار

۲,

4

C

¢;

Ç

Ç.

ť.

i C

• ;:

SEQUENTIAL DATA HANAGER RECORD BYTES PAGE NO A TYPE CLUCGED TR! 3 CLUBULE 4 CLUBU 4 CLAST 3 CLUBA 3 CLUBA 80 TR! Tr! TRI 80 80 80 TRI. 3 CICHAPSP 4 CILLRACTOED 4 CIMPALATICA 1 COMMUNICATION 5 COMMUNICATION πu 119 BU 80 5 COPPUTIBLE
4 CEPHATO
4 CEPHATO
5 CEPTATO
5 CEPTATO
6 COPPUTICATE
6 COPPUTICATE
7 COPPATE
7 COPPUTITION
7 COPPUTITION
7 COPPUTICATE
7 COPPUTITION 80 80 80 80 NO NO 4 COMPLICATED
3 COMPLICATED
4 COMPUSITION
4 COMPUSITION
5 COMPUSITION 30 30 80 80 80 4 COMPUTATION
3 COMPUTATION
3 COMPUTATION
4 CONCERNO
4 CONCERNO
4 COMPUTATION
5 COMPUTATION
5 COMPUTATION 86 86 80 30 80 80 CCEBUIT CULTUIT 80 80 80 80 80 4 CONSUMENT OF SERVICE A COMPACT OF SERVICE 4 CONFECTION
4 CEASITEF
6 CEASITEF
7 CEASITAT
4 CEASITAT
4 CEASITATING
5 CEASITATING
6 CEASITATING
7 CEATAING
7 CEATAING
7 CEATAING
8 CEATAING
8 CEATAING
9 CEATAING 80 80 80 80 TRI 781 781 781 781 781 781 80 80 80 80 TRR TRR TRR TRR TRR TRR 80 4 CENVERSELY 4 CENVERTED 80 60 80 3 CHAVEY 3 CHAPDINATE

O.

Ç:

O

PAGE NO TYPE RECORD BYTES SEQUENTIAL DATA HANAGER 4 CCHEDINATICK
4 CCHECTIVE
5 CLEESUCHDENCE
3 CLEESUCHE
1 CCHECTE TR1 TRI. 80 80 Htz 80 80 3 CORPUSIVE
4 COLITER
4 COLITER
4 COLITER
5 COLITERIVE
5 COLITERIVE
6 COLITERIVE
7 COLITERIVE
7 COLITERIVE
8 COLITERIVE
9 COLITERIVE
9 COLITERIVE
9 COLITERIVE
9 COLITERIVE 80 80 80 80 80 80 4 3 CUPLER
3 CUPERAGE
4 CRAIPE
3 CRAPE
3 CRAPE
3 CRAPE
3 CREPT
5 CREPTS
5 CREPTS
5 CREPTS
6 CROSS-COUNTRY
4 CROSS-AIR
6 CROWED
6 CRUSING
7 CRUISING
7 CRUISI 80 80 80 80 80 80 80 80 80 8 80 80 . 6 3 DEFENSIVE
4 DEFICIENCY
4 DEFILIT
3 DEFILITION
3 DEFILITION ුඩු⁾ : HO C

SEQUENTIAL DATA MANAGER P TYPE RECORD BYTES PAGE NO 3 DELAY 4 DELTA ND. TRI HU 3 DEPTINSTRATE 3 DENSELY 4 DENTED ĦD TRL 80 0 HU 181 TRI TRI DESTS 4 DEPTHS 9D 9D ۲, 4 DEPLISITS 4 DEPLI 3 DEPRESS TRI υU 90 (11) (0) TRI DEPRESS
DESCRIPTIVE
DESCRIPTIVE
DESCRIPTIVE
DESCRIPTIVE
DESCRIPTIVE
DESCRIPTIVE TRI TRI #(). #() Ç, TRI. 80 80 TRI TRI HU 3 DESIGNATE
3 DESIGNATE
4 DESIGNATION
4 DESIGNATION
5 DESIGNATION
5 DESIGNATION
5 DESIGNATION
6 DESIGNATION
6 DESIGNATION
6 DESIGNATION
7 DESI NO NO TRI TRI TRI TRI TRI (11) (14) O 80 TPA TR! TR! TR! TR! TR! AU 80 ÄÜ Z DEFINATE
4 DEVELTED
3 DEVIATION
4 DIAGRAP
4 DIAGRAP
4 DIFFLY ENCE
4 DIFFLY ENCE
3 DICPTER
3 DICPTER
4 DIRECTIVE
4 DIRECTIVE
4 DIRECTIVE
4 DIRECTIVE G ÙΝ HU 80 80 TRI HO 8 TR) Ħυ HO 80, 80, DISABLET DISABLETERT DISAPPEAR 80 BU 3 DISARI 4 DISCHARGED 3 DISCLESE BU BU BU DISCUSECT nu 4 DISCULERED 3 DISCREPARCIES 4 DISCUSSED HU 8Ü 8U 8U TRI-TRI-TRI-TRI-TRI-TRI-3 DISENCAGE 5 DISH-SHAPED 5 DISH-TYPE NO. .0 4 DISTURGED 3 DISTURNE (i C ? Ķ

SEQUENTIAL DATA MANAGE? PAGE NO RECORD BYTES 4 DISPELSTR 3 DISPUSE 4 DISTILLED 4 DISTILCTIVE TRE 10 TRI TRI TRI TRI BO 08 08 08 C DISTIFCTLY DISTRICTED DISTRIBUTE 80 80 80 781 781 781 781 781 781 781 OTSTANGE DIVIDING DIVIDING DIVIDING () HO #0 #0 #0 #0 #0 #0 33335 DC.F DESTRETER 61 TRI TRI 5 DEURTEUT 3 DEVIRANTE 4 DRATBAGE **C**3 TRI TRI DRALPAR DRAESTRING TRI. DRESSTO DRILL DROPLETS DUFFLE DUCKY TRI TRI TRI 80 80 80 €j. DUPLICATE TRI TRI EARCUES 3- EARTHONE-MICROPHUNE 3- EARTH €; RARTHONE-W

EARTH

EARTH

EAST

ECHT

ECHT

EFFFCTIVE

FFFICTERCY

FFFICTERCY

FFFICTERT

EFFFCT DIGIT

ELECT

ELE **(**1 6, TRI-80 80 80 80 80 80 781 TRI. TRI TRI Ü TRA TRA 80 80 80 80 80 3 ELEVATE
3 ELIMITATION
4 ELIMITATION
5 ELSTWICTE
4 EMILOTED
1 EMEN STACY
3 EMPN ACE TRI TRI TRI TRI TRI · 80 08 Ç TT 人性 7年日 1年日

-=:

IN TYPE RECORD BYTES PAGE NO SEQUENTIAL DATA HANAGER 791 90 80 Un A PHPLACEPERT 4 EMPLOYERS
4 EMPLOYERS
4 EMPLOYERS
4 ELASTE
- 4 ELCISED
4 ENGLED
9 ELCIST
2 ELCIST
2 ELCIST
4 ENGLES
4 ENGLES
4 ENGLES
5 ELCIST
6 ELCIST
6 ELCIST
6 ELCIST
7 ELCIST
7 ELCIST
7 ELCIST
8 ELCIST Ç 80 80 (: 90 90 80 80 80 80 80 80 80 80 80 80 80 80 Ø ENTRGY 4 EFEROY
4 ELSTINET
5 ELSTINET
6 ENTANGLING £: 4 ENTARGLING
4 ENTARICH
4 ENTARICH
5 ENTARICH
4 ENTARICH
5 EQUAL
5 EQUAL
5 ERASER
5 ERRATIC
6 ERRATIC
7 ERRATIC G 3. EVACUATE
3. EVALUATE
3. EVALUATE
4. EVIDET
4. EVIDET
4. EVIDET
5. EXAMPLATION
3. EXCEL
6. EXCLLENT
6. EXCLLENT
6. EXCLLENT
6. EXCLLENT
6. EXCLLENT
7. EXCLLENT
7. EXCLLENT
7. EXCLLENT
8. EXCLLENT
8. EXCLLENT
9. EXCLLENT 1 4 EXCLISTIVE
3 EXCLATER
4 EXCLUSION
3 EXECUTE
3 EXECUTE
3 EXECUTE
3 EXICUTE
4 EXPLOSE
4 EXPLOSE
4 EXPLOSE
5 EXPLOSE
5 EXPLOSE
6 EXPLOSE 80 80 80 80 80 G, EXPLAIN ATICH ٠., G €. 12 - 2

A 52%

E 15

1' TYPE RECORD BYTES SEQUENTIAL DATA MANAGER PAGE NO 3 EXPLORE
3 EXPLORE
2 EXPLISERE
3 EXPLESS 80 80 80 80 80 。 1977年,197 3 EXPLES
4 EXTERTED
4 EXTERT
5 EXTINCUISH
5 EXTINCUISH
6 EXTINCUISH
6 EXTINCUISH
6 EXTRACTOR
6 EXTRET
7 EYFLES
7 EYFLES 80 80 80 80 80 80 80 80 80 80 80 80 80 80 3 FALLE BETT
4 FALLOTE
4 FAMILIANIZATION
3 FAMILIANIZE
3 FAN
3 FAMILIANIZE
4 FASTER
4 FESTER
5 FAMITY
6 FEELBY
7 FEELBY
7 FEELBY HO 89 80 HO 80 80 80 80 80 HU 4 FLENTANY
4 FLELMY
4 FLELMY
4 FLECT
7 FENCED
3 FENCED
4 FLOLTER/ATTACK
4 FLOLTER/ATTACK
4 FLOLTER/ATTACK
4 FLOLTER/ALTERCEPTOR
4 FLOLTER/LIGHT
7 FLLC
4 FLLC
5 FLLC
5 FLLC HU 80 80 80 80 80 80 80 80 80 FILE FILESPERIATS FILS FISHED FISHED FISTS 80 80 80 80 80 80 80 80 G 5 F13TS 5 F1V[-\CPD 5 F1\TURE 4 FLAG

mare, With

MANAGE CO.

i.

The state of the s

17

Andrew Contraction

C

~

€.1

¢3

0

٤,

(i

٨.١

61

ţ,

Ŋ

Ç

Çí

G

w

12 TYPE RECURD BYTES PAGE NO SEQUENTIAL DATA MANAGER FLAME 80 80 TPI 3 FLANG 3 FLANK 4 FLAG 4 FLAPE 4 FLASH-83NG TRA 80 TRI. 80 80 TRI TRI ò 80 4 FLEX
4 FLES CS
5 FLESTING
4 FLECTS TRI. 80 BU BU BO 80 80 3 FICTATION 5 FLUID 5 FLUSH 5 FUNT 4 FLOGITG 80 80 80 4 FLLC 4 FCLIACE TRI TRI TRI TRI TRI TRI TRI 80 80 2 FCTNE 5 FCTFATH 5 FCRTFINGER 4 FCRGIIG 4 CCHPATIONS 80 80 4 [[SPATIONS
4 FERROLA
3 FERROLATE
5 FERTH
6 FERENCE [S]
6 FERENCE [S]
7 8U 8U 80 80 1 TRI 80 TRI 80 00 Ħυ TRI. 80 60 60 60 TRN 4 FRACHENT TRI TRI. 4 FRAME
5 FREY OF ARD
3 FY TOTTOL-PRODUCTING
5 FREY TATOL-RACK
5 FREY TAL
4 FLLY-ICT
3 FULL-STADIA
3 FULL-THEOTTLE
4 FLLY-TRACKED
3 FLLY-TRACKED
4 FLLY-TEDAL 80 80 80 TRI TRI TRI TRI 80 80 80 80 80 TRE إزو 80 80 TRI TPI TRI TRI 4 FUNCTIONAL
4 FUNDAMENTALS
4 FUNCTION
4 FUNCTION ø C and the states of the states o

ANT STORY MAN

- 45,50

ر بودین در در میرینگردیم

.7 19 TYPE RECERO BYTES PAGE NO ١į SEQUENTIAL DATA MANAGER 4 FUSTLIGE 5 FUTURT 3 GALLOUS 3 GALLAUGHETEP TRI TRI BO 80 80 80 80 80 191 191 191 GARI IFCH 4 GARI IFEN
3 GASE ET
4 GATE
4 GAZELLE
3 GEALBEX
4 GEGGLES
4 GEGGLES
4 GEALBEX
4 GEALBEX
4 GEALBEX
4 GEALBEX
4 GEALBEX
4 GEALBEX
6 GEALB 50 50 50 BU 80 80 €: **t**.3 80 80 80 30 80 80 80 80 80 4 GP 9.55 -- A GRILL
4 GP 11 LC
4 GRITC
5 GP 11 D
4 GRITC
4 GRITC
5 GRITC
5 GRITC
7 GR 80 80 80 3 GYPU
3 MATHLIFF
3 MALI-; ETER
3 MALE-STADIA
4 MALFMIY
2 MALI-; ELD
3 MALI-; ELD
4 MALID-; ELD
4 MALID-; ELD
4 MALID-; ELD
5 MALI-TAY
4 MALID-; ELD
6 MALID-; ELD
7 MALID 3 3 3 3 80 80 80 80 80 80 HA' GFIRE HASTY 4 HATCH 3 HAUL 4 HEAPER 4 HEAPER 3 HEAPER C

SEQUENTIAL DATA MANAGER PAGE NO IN TYPE RECORD BYTES 4 HEADLESS 4 HEADULARTERS TRI 80 4 HEADULARIERS
3 HEAVILY-ARIED
3 HEAVILY-ARIED
3 HIGH-PERICRANCE
2 HIGH-LEIVLITY
4 HISTOPICAL
5 HICKLEVELS
3 HURIZULTAL TRI TRI 80 TRI TRI TRI BU 80 80 () TRN 80 3 HCRIZCTIA 3 HCT-LCIP 4 HCRS 4 HCT 3 HCLI-CCIN 4 HCRIDITY 4 HCRIDITY 4 HCRIDITY 5 TEFAL 90 80 TRI 9: 80 80 TRI O TRI 80 80 30 TRI. C HYDRALLIC TOFAL TOFAL TOFT THEM TOFT STRATES THAT THE STRATES THAT THAT THE STRATES THAT THAT THE STRATES 80 80 90 80 TRI 80 TRI Ħ, 80 80 THUTREED THUTHENT TRI. 80 0 4 IPPLSTO
4 IPPRACTICAL
4 IPPECHATED
3. IPPLOTER
3 IPPROVE 80 80 80 80 80 €; TR! TR! TR! TR! TI ABALO TI ABVERTENTLY 99 80 4 ILABYERFELTY
4 INCLUSION
4 INCLUSIVE
3 ILCCMING
4 INCOMPLETE
4 INCOMPLETE
3 INCORPLET
3 INCORPLET
4 INDEPPINENTLY
5 INDEP 118 128 TRI TP). 80 TRI 80 80 80 80 TRI 80 INDEPT REPORTED
INDICATE
INDIC TR 80 80 80 80 80 TRI TRI TRI TRI TRI 80 80 80 80 ŧ; 3 INFLUTACE 4 INTITALLY 3 1617127F 4 16171277UK 4 16977 Ç; €, C ŧ

IN TYPE RECORD BYTES PAGE NO 0 SEQUENTIAL DATA MANAGER 781 II SECLAPLY
II STALED
II STALED
II STALED
II STALED
II STALED
II STALED
II THE THE TALE
II THE TALE THE TALE
II THE TALE THE TALE
II THE THE TALE
II T TPI TRI TRI TRI មប 80 80 80 TRI 3 80 80 80 TRI TRI TRI CHRISTAN TO THE TERMINATION OF T Ci, 80 90 80 80 Ci 80 80 6.1 JEAN JEANT JEANTING JENETIEN 80 80 80 90 60 KERESTAFU KEYI-1' 3 KIVETT 3 KILLBERTZ 4 KINFEL 5 KNIFELEGE 4 KNOLLTGE 4 KNOLLTGE 4 KNOLLTGE 5 KUTELFG 3 LACU 80 80 80 80 80 80 80 3 LACE
3 LATERALLY
5 LATERE
3 LAY
4 LEANING
5 LEFT-SAMDED 3 LESIBLE

′ 4

÷ħ

ŧ,

PACE NO 14 TYPE RECORD BYTES SEQUENTIAL DATA MANAGER TRI. 3 LENSATIC 4 LESSE! 3 LEVERAGE TP! TR! 80 80 80 3 LEVERAGE 4 LIGHT 11 ET GRT 5 LINET 4 LIMITATIONS 3 LIMITATIONS 4 LIMING 80 80 *P! 0 80 80 ر ا 4 LICK 5 LICTOPERE 4 LIP 30 30 80 6 3 LIVE-FIRE 80 LUCY LECENT 110 61 3 LEG 4 LEGROEK θŪ 3 LENGITUDIKALLY 4 LESS 5 LEOD-LED 80 េរ្ទឹ 5 LCGD=(CV:
4 LCW-LTYPL
4 LCW-PTRFURMANCE
4 LCW-PTRFURMANCE
4 LCW-STLWOLETTE
3 LLGPICATT
3 LLGPICATT
3 LUGPICATT
3 LUGPICATT
3 LUGPICATT
4 LCG IT ICATION
4 MAINTUS
4 MAINTUS
5 MAINTUS
5 MAINTUS
6 MAINTUS
7 ĦÜ 80 80 80 e: 4: 80 80 80 80 0 80 08 80 80 80 80 81) MARIE LAF MARILIT MARILIT MARIE ACTURER MARIE ACTURER MAPLITERAIN MARKSINE MATCHE EAD 80 80 80 80 C) RU HAXINER HEAL MEALY H0 80 c) 80 80 HECHA! ICAL HECHA! ICAL HECHA! ISM MEDIATE HECHA! : 61 90 80 3 NEG/HTKTZ 4 NEPFER 80

A. CO

· - - 174 255.

- 582

}

1" TYPE RECURD BYTES PAGE NO SEQUENTIAL DATA MANAGER 5 METAL

3 METAR
3 MICPUPHONE
3 MICRULAVE
4 MID-LENGTH
4 MID-LENGTH
5 MILL TOCKNE TRI TRI 80 BÜ UU (0) 80 80 TRI TRI TRI TRI TRI TRI TRI 80 €: 3 MIL INCERTGENS
2 MINEFEELD
4 MINEFEE
4 MIRAGE
3 MIRAGE
3 MISSES
4 MISSIEN-URIENTED
4 MISSIEN-URIENTED
4 MISSIEN-URIENTED
4 MISSIEN-URIENTED
4 MISSIEN-URIENTED のおお思いなららのでは、これでは、これを思いますのでは、これのでは、これのでは、これのでは、これのでは、これのでは、これのできない。 4 MISSICH-URI
4 MIST 4
MIST 4
MIST 4
MIST 7
MISTURE
4 MISTURE
4 MISTURE
4 MISTURE
4 MISTURE
5 MISTURE
5 MISTURE
6 MISTURE
7 MEGATIVE
6 MISTURE
7 MEGATIVE
6 MISTICHE
7 MEGATIVE
6 MISTICHE
7 MISTICHE
7 MISTICHE
6 MISTICHE
7 MISTICHE **{** *i* 0 4 NIPPLE
4 NITABLE
4 NITABLE
4 NON-CORRECTABLE
4 NON-VLUERABLE
4 NONFICTRICAL
4 NINFICTRICAL
5 NINFIGURE
6 NONFICTRICAL
6 NONFICTRICAL
6 NONFICTRICAL
6 NONFICTRICAL
6 NONFICTRICAL
6 NOTICE
6 NOTICE
6 NOTICE 30 80 43 80 80 80 80 63 80 80 80 80 TR!
TR!
TR!
TR!
TR!
TR! C Q NC77LF NI CI FAR 80 80

· · courts on

المنتائج أيمع

S 12 15

くない

٠.٩ SEQUENTIAL DATA MANAGER PAGE NO RECORD BYTES TRE DRJCTIVE TR! #U #U OPE IQLE OPSCUSED OPSCRIATION 80 TRI TRI TRI TRI TRI TRI 5 ORSTRIATION
5 ORSTRIA
5 ORSTRIA
3 ORSTRIA
4 OCCUR
6 OFFICENTER
6 OFFICENTER 80 80 80 HU TRI TRI TRI TRI H٧ 4 OFFENSIVE 3 OFFS 4 OPTITE 80 80 4 OPITIFO
3 ON-TAPORT
5 CLATHY-SPCT
4 OFCU-FLLT
3 OPERATICS-RANGE
3 OFERATICSAL
4 OPERATICS
4 OPERATICS 60 TREFFERENCE TREFFE 80 50 67 80 Ãυ 89 4 COPPESING 00 80 80 4 GFAL 4 BRCPAP B \$157 4 0FB 4: CF 80 4 OKGANIC 80 80 80 4 ORIFNTATION 4. USCAR 5 OCT-UF-RALD 80 5 001-05-3 001167 3 001107 80 80 TRI TRI TRI TRI TRI 80 80 80 4 OVERALL 4 OVERFILL 5 OVERGARDENT 80 80 80 80 80 80 80 80 80 80 4 OVERHANG 4 OVERNAME
3 OVERLAPPING
3 OVERLAYS
4 OVERLAMING
3 OVERTER
3 OVERTERNAME
3 OVERTAGE TRI TRI TRI TRI TRI TRI THE PERSON NAMED IN 3 GV.F.FIGUE 3 GV.F.FHATCH 4 PACH 5 PACH 5 PARACHUTE 3 PAHAPPT 4 PARTIAL TRI TRI TRI TRI TRI TRI TRI 80 80 80 80 80 80 4 PANTICLES 3 PARTICULATE **(**) 4 -

PECORD BYTES in the PAGE NO SEQUENTIAL DATA MANAGER TRI 80 80 TRI. 5 PASTES
5 PATCH
4 PATRULLING
4 PATTERN BU TRI 80 TRI 80 4 PARL
5 PERESTRIAN
4 PERESSON
4 PERESSON
5 PER 80 **(**) 08 (18 80 80 80 80 80 80 80 0 5 PEP 4 PERITURICALLY 3 PERIPIETY 5 PERISTERY 4 PERIATER 0 6,1 g: PETROLEUM PI-ALTEP PLASE 80 80 4) 4 PLASE 3 PLATE 5 PLOT 4 PLOT 4 PLOT 4 PLOT 1 G 80 80 80 80 e) PLATFIRE 80 80 80 80 80 80 PLIFRS PLC! 3 PLOT 4 PLHC-IN 4 PLHC-TR 5 PLUS 5 PCHTTR 5 PCLISIED 5 PC-CHF 3 PLATACLE 3 PLATACLE 4 PLASSESSIU 4 PLATESSIU Ç, 61 80 TREATER TREATER TREATER 80 80 80 80 80 U a PUSITYE 4 PUSESSIUM 4 PUSEUSE 3 PUSERACK 4 PEACTICAL 3 PUSEUSEATIONAL C 80 80 80 4 PEG-SCIS
4 PEG-SCIS
5 PEG-ALTIUS
4 PEG-ALTIUS
4 PEG-ELED
4 PEG-ELED
5 PEU-MARGE 80 80 HO G 80 80 80 80 80 80 80 TRETRE 4 PERCESELY PREFERANCE 4 PREFIGURE
4 PREFITE
4 PREFITE
4 PREFITE
5 PREFITE
7 PR · (1) Ġ Ęj

7.48.7

j, * .

4

4 - T. Y

3 PFFFOR IL IZATION

V PREPATITION

4 PREFRICTED

5 PRESCRIPE

5 PRESCRIPE

5 PRESCRIPE

5 PREVIOUS

5 PRIVATES

6 PREVIOUS

5 PRIVATES

6 PREVIOUS

6 PREVIOUS

7 PRIVATES

6 PREVIOUS

7 PRIVATES

6 PREVIOUS

7 PRIVATES

6 PRECESSED

7 PRECESS

7 PRECESSED

7 PRECE 20 TYPE RECORD BYTES SEQUENTIAL DATA MANAGER PAGE NO TRI TRI TRI 80 80 80 NO NO 80 60 80 12 PLEIFIER PUSHBLITON PYETTCHNIC PYPTITCHNIC
OLADRANT
OLALIFICATION
OLALIFICATION
OLALIFICATION
OLALIFITY
OLALIFITY
RAHIAFICTER
RADIUTELEPTNE
RADIUTELEPTNE 80 80 80 80 80 80 80 80 4 RANGET INDER 4 RANH
5 RE-FXTEND
4 PF-INCEPT
5 RE-SULETER 1 1 ... • G

- galace -

....

SEQUENTIAL DATA HANAGER PAGE NO PECORD BYTES 2º TYPE 4 REAPULST 4 READJIST

3 REALICH
4 READPLICU
4 READPLICU
4 READBRO
4 RECOLLED TRANSMITTER
3 RECEPTACLE
4 PECES
3 RECHARGE
4 RECEC TRA 80 80 121 121 80 おおおのおおおおの あみかいはいけいけいけい はいしゅうけいけいじゅうじゅう おおおもの あどう 下方 おおれた おおおの あおおお あおお あおり 下方 おおれ おおお おおのじゅうじゅうじゅう しゅうしゅうしゅう 9 RECHARGE
4 RECUCA.
5 RECUIL
3 RECUIL
2 RECUITATSSANCE
4 RECUYEM
5 RECTATORILAR_SHAPED
4 REGICTIUM 4 REGICTION
4 REEL
4 REFELLITIE
3 PEFFECT
4 REFELCTION
3 REFFEL
4 REGISTEP
4 REGISTEP
4 REGISTEP
4 REGISTEP
4 REGISTEP
4 REGISTAL
4 RELISTAL
4 RELISTAL
5 RELATIONSKIP
4 RELISTAL
7 RELATIONSKIP
7 RELISTEP
7 RELITE
8 RELITE
8 RELITE
9 RELI RELIEVE
RELY
REPORT
RESECT
RESECT
RESECT
RESECT
RESECT
RESECT
RESECT 3 RESTRICTE 3 RELET 2 RESTOLAT Ç

SEQUENTIAL DATA MANAGER PAGE NO 27 TYPE RECORD BYTES 3 RES'01 E RESERT RESERCT TRI TRI 80 80 80 RESPUESE C 4 RESTACT 4 RESTORE 4 RESTRICTED TRI. TRI TRI. r? RESILT RETAIN RETICLE RETICLE/MIL RETIGHTNING RETIGHTNING TRIVER TR Ç RETIALT
RETIALT
RETIALT
REVELLING
REGEL
REGEL G O Ç. ϵ ACHED
ACHED
ACHETCHCONTROLLED
RUTTHRY
RUTTHCH
RUTTE
RUTTE
RUTTE
RUTTE
SAFEGIARD
SAFEGIARD
SASS d. 80 80 80 G, 焓 SASHUTUSH SATURATED SCAP SCAP SCAP ĸ, ¢ SEACHLIGHT SEAL SEAHS SEAF SEGFEGATE Ü SECRECATE
SELF-TYALLATION
SELF-TYALLTICK
SELF-TECGYER
SEFI-FLI TO
SENSATION
SENSATION
SENSATION Ç 80 80 80 80 Ç 4 Ç Ċ 43

SEQUENTIAL DATA MANAGER PAGE NO 31YF RECORD BYTES 4 SEPARATION 3 SEPTICE 3 SEPTICE TRI TRI TRI TRI 80 80 80 4 S SHACKLES

S SHELTER

4 SHERP EL

5 SHALBERY

4 SHERP EL

5 SHALBERY

4 SHOPELY

5 SHALBERY

5 SHALBE Đυ NU TRI TRI TRI TRI TRI TRI 80 an 80 80 08 08 08 9 80 80 €. TRI. 80 80 80 80 80 80 80 80 80 80 €: 4. 1 €.} ģ ; {} ₹ j : 80 80 80 80 80 80 80 80 80 Ć. į) ¢ SOULTCH 1 ž اخا *

4.5 1. 89%

SEQUENTIAL DATA MANAGER RECORD BYTES PAGE NO 24 TYPE STAFILIZED STAFILIZED STAFESTARE STALLS STAPFIGHTER STAFISTARY STAFES STAFES STRAIGHTEDGT STRAIGHTEDGT STRAIGHTEDGT STRAIGHTEDGT Rti TRI 80 TRI TRI TRI TRI TRI TRI 80 ŧυ Bti 80 80 80 80 80 80 80 791 791 791 791 791 791 791 STRAPPED STRAY STREATE TREC STRAY
STRAY
STRAY
STREW
STREW
STREW
STREW
STREW
STREW
STREW
SLORESTON
SLORES TEI 80 80 80 80 80 80 80 80 80 80 80 TACHOVETER
TARF-PEFEATING
TARPALLIN 80 80 TAUT TECHNIQUE TELL-TALE TEMPERARY TRI TRI TRI TRI TRI TRI 80 80 80 80 80 80 TENTATIVE THEFF OF CHLY 4 THREAT AT THREE TREET TO THE THREET THE THREET THE 80

i. , k

Ţ

} } &

:

Ċ,

(:

0

G

e:

11

€;

G 4,

ď,

U ď

1 4

2 mm

4

ų l

RECORD BYTES PAGE NO 25 TYPE SEQUENTIAL DATA MANAGER 80 TERL ST 80 80 80 80 80 80 80 80 00 00 08 00 00 08 80 80 80 80 80 4 TILLE
4 TIRE
4 TIRE
4 TIREET-PUINTED
4 URAS JISTED
4 ULAS SISTED
4 ULAS SISTED UNDFRENISH

- UN SECL RED

- UN STATE

- UN STATE

- UN UN TREAD

- UN UNSAFLE

- UN UN TREED

- UPCL REENT

- UPCL REENT

- UPLIRIED

- UTIL LIYARRINISTRATIVE

- VALIE 80 80 UU 80 VALUE

W. 34.

(7)

?

17

()

(

6)

٤)

5,1

6

()

€)

C

O

0

٤

RECORD BYTES PAGE NO SEQUENTIAL DATA MANAGER iat iat tat 80 3 VANT
4 VARIET
2 VARIEMTER
3 VEGETATION
5 VEHICLE PRUNTED
3 VELCCITY
5 VEHICLE PRUNTED
4 VENTEY
4 VENSIEN
4 VINT
4 VINTER
4 VINTER
5 VERMAL
5 VENTEY
6 VINT
6 VINT
7 VINTER
7 VINT
7 VINTER
8 VINTER
8 VINTER
9 V 00 08 08 00 TRI TRI TRI TRI £3 c. 0 £7 ę, (): (1 が養 61 ξ: 43 Ø 1844 80 80C0 86G 32 3136 UPDATED PECOPOS TRANS READ 4898 22 3136 MASTER FEAD LRECL BLYSIZE LEECL PLKS12E LRECL BLKSIZE £3 41 €1 € O J 月囊 口邊

W. 33

ţ-•

HOS WURD LIST BY PAGE DATE BERRE 1403 PAGE DAT GER 2701 CEADLY BETBEATOR EXPLOSIVE 2/1 1/2 232/1 7/1 1 EXPLUSIVE
MELOXIDE
MELOXIDE
MELOXIC
CALIFOR
CALIFOR
CLICKUISE
OFACTIVATE
DELOTIVATE
ETAYI
EXPLOSION
ETAYI
EXPLOSION
CALOR
ETAYI
EXPLOSION
CALOR
ETAYI
EXPLOSION
CALOR
ETAYI
EXPLOSION
EXPLOS 16011 2711 1.1 10(12 16/1 1,2 230,1 100,1 232,2 1001 134-1 100-12 27,5 CHIU'D THE/COUNTERPIPE 26-1 1/2 174 13471 10072 173 10771 571 572 173 10073 ACTIEN
ADAPTER
ADAUST
INJUSTMENT
AFTER-CPFRATION
ALIGNIPHT
AMULITIPH
AMMENT
AMERICA
ANTIFENSIMMEL
ANTIFENSIMMEL
ANTIFENSIMME
ANTIFENSIMMEL
ANTAGE
ANTAGE ACTLIA 27,3 1,1 1,2 100/3 27/1 100/3 2901 2013 4/1 5/2 10(14 1/1 APPAPAPAT VOTAL ARITACK
ATTACK
ATTACK
ATTEPPT
AUTHENTICATE
AZIMITE
RAID
RAITCRY
CATTLE
FATTLEFIELD
BELT
BIGLICICAL
RLACILUI
RLIMI 1/3 8+1 100-1 1+1. 100-1 2612 1/2 16/1 10/12 2701 1691 2701

Age of the second of march

4. 34. 36

三层层图片层

413

Q:

Ci

(i)

0

O

0

Ç)

DATE BORLS 1403 PAGE HOS WORD LIST BY PAGE BL/ST BLIED BECH BR/KF .3 333333 5/1 5/1 BREATER 134/1 100/1 BULLT BULLT BULLT BULLT CALISTER CHAPTER CHARCE CHARCE CIPCLLATE CLINCIAL CLITCH CCALI 19075 172 10073 23272 13471 1/1 134/4 720/1 1/1 232/2 ******************* ζ, 5/1 (D) 1001 CONTACTOR OF THE CONTRACTOR OF 1347 i j 2011 16/1 ٠, 1002 1002 1002 COMPLESS
CALLED CT
CALLED CT
CALLED CALLED
CONTROL
CON ď, 23021 121 10021 10021 ď. 8/1 272 1671 174 2771 2771 2771 872 13471 124/1 1/2 27/1 27/1 100/2 1/1 1/1 10:/1 10:/1 10:/1 10:/1 10:/1 3373333 Ç 26,1 ٧ DIFECT DISASSEMBLE DISCARD DITC; DOWN ARD DRAGEN CRAIL DRAW 1601 1001 1001 1001 6) () Ø ·*: }

and the state of t

24

DATE BERRE 1403 PAGE HOS WORD LIST BY PAGE CRIFT CFIVE 23212 2711 13412 10011 10012 CURIT G.OPERATION EFFECT ELCCTRIC 3 3 3 3 4,1 ELECTRICAL ENCAPE CICI'F 2711 27,1 8,1 272 2772 10072 2771 10071 1/6 16+1 5+1 5,1 73(1) 5/1 100/1 27/1 100/2 27/1 100/1 1/2 100/1 1/1 1/1 100/1 100/1 26/3 730/1 27/1 100-1 26-3
730-1 27-1
100-1
1-1 100-7
100-1 2-1
232-1
8-1
27-1
100-6
100-1
100-2
26-1
100-3
5-2
1-1
27-2
1-1
27-2
1-1 1,2 FREOLENCY FRECTION CACE .

GAS
G=/R
CELECATER 1,2 GITECATUR/ALTERNATUR GREASE GREATE GRIP CUIDT CUINTR PAI USET PAPOLAFE HATATAS HATATAS HEADSET HEIMIT HIIGT HOIK-UP 1/1 3333333 10012 10(+1 1+1 4+1 FOL'SING FULL TOFNTIFY TOLER TGI ITER 16/1 23011 13411

a partie of the

. .

^;

()

 \mathbf{C}_i^t

6

î

HOS WORD LIST BY PAGE DATE BER18 1403 PAGE IMPACT INCREASE INFRARED INTITAL INCPERABLE 3 3 411 1613 100/1 1/2 27/1 3 1/1 INPPERABLE
INCPERATIVE
INSECT
INSPECT
INSTALL
INSTITUTENT
INSTALL
INSTITUTENT
INSELATION
INSECTION
INSECTI 8/1 100/2 1/1 1/1 8/1 27,2 100/3 211 19071 5/2 1/1 100/1 LAUNCH LEVEL 13421 10021 13421 10026 27,1 LEVEL LEVEL LCCATE LUGE MACMINEGEN MAGAZINE MAGGITTIC MAGGITTIC MAGGITTIC MECHANIZED MECHANIZED METAL—MM-METAL 5/1 1,2 23271 2771 2671 8/1 1/1 27/1 27/1 16,2 10012 26/1 100/2 9/1 1/2 8,1 1,2 134/1 100/1 46/1 1,15 MILTERS HISPING HISPINE 100/1 100/3 230/1 27,2 5,2 NULL CRATICLE CCCUTY CPPUSITE 53C 1 1 100/1 5/1 1/1 100/1 8/1 732/1 CPTICAL CVFR= IDE 4/1 PAFALLEL POFT PCST PREVENTIVE PRIMER 134/1 100/2 100/1 100/1 100/1 100/1 PRINCIPAL PRIDRITY
PRIHIBITED
PRIHECTILE
FACILATER 3 27/1

٠, ٩

S

Ċ

1986 E

C.

G

3

; *€.*‡

Ċ

(_i

(

۱ď

; Ch

٤;

G.

4.1

4:

C.

•	MOS WORD LIST BY PAGE						DATE BERZIB 1403 PAGE		
FANGE	511 413	100,9	27,1	26,1	16/1				
RECOVER	112								
PELUCE	27/1								
FELUAD	100/1								
FEPAIR	27/2								
	1/2								
FFPFAT	1347 100/3	1,3							
PLPLACE		1,5							
REPLY	8/1								
REPUTT	2/1 1/1								
RI SISTANCE	2711								
RESPLICE	134/1		_						
RCTATE	134/1 100/1	8,1	1/1			•			
RL/105	411								
RCI NC	10015 411								
SCEPT	1001					-			
SECURE	1/2								
SEFVICEARILITY	10012								
SHI'RT	134/1 16/1	1-1						•	
SIGHT	icc 14 271								
SICHAL	117 811								
SITE	51								
S.ICOTHPORE	16,1								
SOI VINT	1001 271	1,1							
SOF I' G. LUADED	8/1								
ST/RTUE	· iri								
STEPTAGE	10012 2712								
SUPCALIBER	10021								
TACTICAL	1/1								
TEL STOL	1/2								
	121								
TEPTILL	8,1		•						
TERMINATED									
Tresti.									
THER! AL	100/1	44.1							
THREAT	411 10011	16,1							
TIGHTEN			26,1		,				
To VCh	1612 111	0 100,1	4011						
TRAUTCTURY	10015								
TRAISPISSION	5/1 1/1	•							
TRANSPIT	411								
TRIGGER	10012								
TUPRET	1613								
VALVE	23(12 114	•							
VAPOF	411								
VARIANTS	16/1								
VAPIATIONS	161				••			-	
VEFTICAL	1001 141	L							
VISIBLE	26/1 100/								
zero	1001	•							
ACCE! T	5,1								
ACI FEC	2,1						•	÷	
ACLESS	e-1		_						

٠,

HOS WORD LIST BY PAGE DATE BERRIS TACS PAGE LCCFSSDRIES 5/1 100/1 1/1 27/1 VITBLX VCUNINE 4 AHI'U' T APPREPRIATE AREA APPOFER 27,1 ARPS ARPO! ASSEPBLY 1/1 100/2 5/1 1,3 100,3 ASSISTANT AUTHORICATION AUTHORICATION 73211 511 811 100/1 191 10091 10092 1691 193 13491 10098 10091 10091 10092 10093 10093 10094 2793 10094 10091 10091 10091 AUTUPATIC AVENIES AVIATUR'S BAP PAPREL BASE RASIC BIPDING BIRUS CCLI BURE BURE FOLIT BRIKE
BRICT
BR 1 ET
CARLT
CANUTES
CALT
CANYON
CAP
CAPSILT
CAFRIER
CASE
CETTRE
CETTRE
CETTRE
CHARLE
COPPART
COPPART
COPPART
COPPART
COPPART
COPPART
COPPERT
COPPERT 100,3 2701 1072 10071 2772 571 471 10975 1671 13477 230,1 1,2 1/6 1/4 1/5 230/1 16,3 5,1 4/1 5/1 8/1 711 3,2 23201 3,1 230,2 134/1 8/1 7/1 16/1 16/1 16/1 16/2 10(/1 27/2 100/2 10(/1 27/1 27/1 5/1 16/1 23/1 1,1 23011

€₽.

C.

C)

c/

0)

0

۲.)

13 B

31 ...

31

ţ

in the second of the second of

1 * *....

. . . .

The state of the s

when the same of t

....

in another Franchis de shit frank frank frank

6

C

C

Control Contro

の書き

10; }

€.

ui

Ç

÷,

(O)

(,):

. . 5

A SANTER

5

ښ

oi.

91.

€.

¢

ŋĵ.

ů.

ŵ

Ċ

i 📀

HOS WORD LIST BY PAGE BATE "- 218 1403 PAGE LUCK 4 4 4 16613 16/2 2701 LOPSE LUISEN 1612 5/1 1,3 100.1 List LULVERS LURRICATION 10(1) 7/1 1/3 10:/1 10:/1 4/1 235/4 PARHTERALCE 134,3 212/2 PAJON PATICULATION 232,1 230/2 100,2 8/1 1/3 100/1 27/1 1,2 113 1/1 134/2 171 13472 171 572 172 172 173271 23271 4.4.4.4 MOPILE
FORL
FORL
FORTAL
FORTAL
MORELCLATURE
AUTHERSTIGNATED
RUTH
FORMAL 232/1 27/1 16/1 16/1 1/1 27/1 16/1 16/1 1/1 444444444 5/1 FCEMAL
AUT
AUT
COLORD
C 230/1 5/7 232/1 .27/1 27/2 100/1 4/2 2/1 230/2 27,2 134,2 2,2 100/1 1/1 2/1 232/1 PALEL
PALEL 1/1 10+1 8+1 27+2 23:+1 16+3 1.1 46*1 7*1 1*3 100*1 5*1 444

* 1

5

€,1

6.

C

is:

O

•

DATE 80218 1403 PAGE MOS WORD LIST BY PAGE . 10 PPFSTRUATIVE PRESTUPE PRIMARY 100/1 100/2 46/2 230/1 100/1 27,1 8,1 1,1 25071 2671 10071 171 2772 FRIMING LEIGE LEIGE LEIGE LEIGE 6. PHEPPRTY FRETECTIVE 100/1 1/1 100/1 100/1 27/1 1/4 FUPP FATE FATE 4 FATIN
FH-LAY
RLASSEMBLE
PECEPTION
FECHICK
PECHICK
FEINCERT
FENUTE
FENUTE
FENUTE
FEOUIAFFFAT
FESUTITION
RESULTION
RES *ون* ا 1000 j 270 j 512 Ç 10013 100/1 4/1 8/1 1/1 5/1 134/1 , g; 1/1 5/1 1/1 6/1 16/2 26/1 10/1 23/1 10/13 10 BLUCES BLVD. HLEI c. SAGGER . SCALE SCRUT SEC SECTER 13411 100,1 3,1 SELECTUR SELECTUR SELECTUR SELECTUR SELECTUR 160.5 2711 ¢i SHELL SHEL SHEL SHEL SHEL SHEL SHELL (Cr) 1/1 5/1 1/1 232/1 o, 16/1 10/1 1/2 1/34/1 101 5/ SHI RET STREE SLIDT 10013 4 27,1 SLINE SMAPLER 160/2 16/1 1/1 SCHUTICK ं को 0

. - 4

maria de la companya de la companya

for:

			MOS WOR	D LIST E	Y PAGE		DATE BOPIS 1403 PACE	11
507C0	100/2						and divide that the	•
SPIK*	1/1							
SQL Ar	7,1 4,	1						
STATICE	512 41							
STAY	23021							
STICH	101 12							
SILA	16.1							
STP I' GFR	23.11							
SUBSECHENT SUBSEARCE	101 pj 101							
SUPERFICIAL	1/1							
5070707	171							
SUSPINSION	736.01							
SWATTER	10/1						•	
TAC	2701	_	_	_				
IVZK	71 2321	1 100,2	27,1	113	4/2			
111:1: G	23¢1 1001	2 16,1	1.4					
101-57ART	1/1	r 1911	1,4					
TRACTR	10001							
TRICKED	23001 270	1						
THACTER	100/4							
TPTRCH	1611 .							
10.1P) 10044							
ENTERBUCK	100/1 27/1							
Chill	4/2 100/	2 27,1						
UNIVERSAL	1/1	. 2.71						
LUSETVICFABLE	īzi							
VAP ICUS	232/1 1/	1						
VEI ICLI AR	5,1							
v1(1:37)	1/1							
AGI ALE ATZAMÉ	26/1 7/ 8/1 5/	1 4/1						
FEVE	1,1	4 1/2						,
FESTSPLY	2611					•		
KINTEPÍZING	1/1							
I REMCH	1/3							
VCCHLDYVCE	10374 167		1/1					
ACTULL ACTULL	6,1 4,	1						
APPLY	1/1 230/1 100/	1 27.2	4.1	1.1				
APPRI ACH	10012	. 2112	4/1	1/1	•			
AUTHERITY	8/1							
095†qnHrjA	27,1							
AVAILABLE	10(12 11	2						
BAKOrlfe	112							
PRANCIES	1671							
RIFITR	10.51		•					
BUZZ=R	813							

4)

ان

Ø,

0

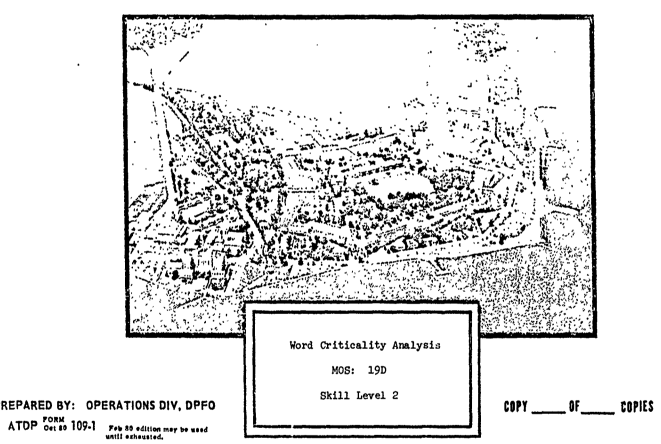
DATE BERIS 1403 PAGE 12 HOS WORD LIST BY PAGE CLINCH
[CIY
] DULL
| FIT
| FITEIGN
| CAF
| FITEIGN
| CAF
| C , . . 1/1 8/1 27/1 1/1 134/2 10//1 10//1 22//1 1/3 22//1 100/2 --/1 232/1 100/1 1/2 100/1 1/2 1/1 10/2 100/1 100/1 230/1 27/1 23/2 134/1 27/1 1/1 35,1 4/3 'n, 1.1 23/2 134/1 27/1 1/1 2/1 1/1 20/1 100/3 3/1 100/1 5/1 8/2 4/1 8/1 ₹. 230,1 1,1 5,2 Ł 1/1 1/1 4/1 100/1 Ç, l 111 8/7 4,2 100 5,6 4

40

تسعند

Ç

HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

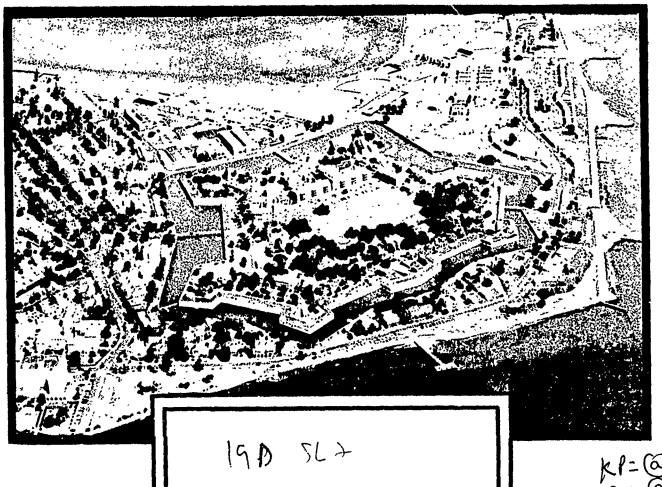


PREPARED BY: OPERATIONS DIV, DPFO

HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

AUG 7 1980

WCA ORAD



ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

SKILL Z MOS 19 D RECORD BYTES 2 TYPE PAGE NO SEQUENTIAL DATA MANAGER 89 60 80 TRN TRN TRN TRN TRN TRN 08 03 80 89 80 TRN TRA TRA TRN TRN YRN TRN TFN TRN TRN TRN TRN TRN

0

C

C

C

0

C

Ç.

TEN

. ` `.;

ŧØ

GCCEPTABLE

2 ACCEPTABLE
3 ACCUMPLISH
4 ACCOMPLISH
5 ACCUMPTELY
1 ACHIEVE
3 ACCHOMALOUSHMENT
2 ACCION
2 ACCIVITY
1 / DUUST
2 ACCIVITATION
2 ACCIVITATIVE
4 ACCOMPLISTATIVE
4 ACCOMPLISTATIVE
5 ACCOMPLIST
5 ACCOMPLIST
5 ACCOMPLIST
5 ACCOMPLIST
6 ACCOMPLI

ATTRACTORY
ALTRICA
ALT

ALOMA-NUMERICAL
AUTERNATE
AMPLIFIER
AMPCULE
ANTIFINATION
ANTIFANK
APPAYATUS
APPLISE
APPRIMER
APPROMIME
APPOPAIATE
APPOPAIATE
APPOPAIATE
APPOPAIATE
APPOPAIATE
APPOPAIATE
APPOPAIATATE
APPOPAIATATE
APPOPAIATATE
APPOPAIATATE
ARFA

ARM APHING

4 APPLING
3 AR ICR
2 CEMURED
3 ACMT
2 ASTLY
5 ASTLET
4 ASTLET
4 ASSTRICT
1 ASSTRICT
1 ASSTRICT
1 ASSTRICT
1 ASSTRICT
2 AUTHORIT
1 AUTHORITICAL
1 AUTHORITICAL

AUTHENTICATE AUTHORITY AUTHORIZED

2 AUTL AATED 3 AVERUE

PAGE At S TYFE RECORD BYTES SEQUENTIAL DATA MANAGER 3 AXIS
3 MAPPIER
4 MYDLOGICAL
1 CALCULATE
2 CALIBRATED
1 CAMP FEACE
2 CASTINGS
2 CASTINGS
2 CLASSIFIED
1 CLASSIFY E 3 80 80 90 TRN TRN TPA 08 08 08 TEN TRN TRN TRN 6.3 1AT TRN 80 80 2 COMPRISENT ON 2 COMPRESENT COMP TRN TRN 80 80 80 80 80 80 80 TEN TEN TEN TEN TEN 'n 1 CONCUCT 4 CONFIGURATION 2 CONFIGURATION 3 CONSUMPTION 90 80 80 80 80 0 CONJUNCTION
4 CONSIST
5 CONSUMPTION
1 CONTINE 4 COUSIST
3 COUSIMPTION
1 CONTACTS
2 CONTACTS
2 CONTACTS
2 CONTACTS
2 CONTACTS
2 CONTACTS
3 COUTOUR
4 CONVICTS
3 COUPOINTES
3 COUNTACTS
3 COUNTACTS
3 COUNTACTS
3 COUNTACTS
3 COUNTACTS
4 COUNTACTS
5 COUNTACTS
6 COUNTACTS
7 COUNTACTS
7 COUNTACTS
7 COUNTACTS
8 COUNTACTS
9 COUNTACTS
1 • TRN TRN TRN TRN TRN TRN TRN TRN 80 80 80 TRN

0

E

e;

(

;)

•)

	••	11 .	-				- Table of Drings
			SEQUENTIAL DATA MANAGER	PAGE NC	4 TYPE	RECORD BYTES	
	:	e proness	• • • •		TRN TRN	80 80	
1		OFLIVERING	·		TPN Trn	8ს 60	4
1) 2	A DEHILITIONS > DEHINSTRATED			TAN TAN	80 80	
•	• • ;	2			TRN TRN	69 ^8 08	
	i	COTPRESS DESIGNATED		•	TFN TPN TRN	80 80	į
1		2 DESTOYED 1 DETACH			TRN TRA	80 80	į
;)	1 DETECT 2 DETECTABLE 5 DISPARE			TRN TRN	80 80 89	
9	1	0 015454 1 015454 1 01540063			TRN TRN Trn	80 80	:
	1	TRUOMRIG 1 DISHBUSE		-	TPA	80	,
•	` :	olstirted			TRN TRN	80 80	÷
)	2 EFFECTS 5 EFFECTS 2 FLECTROMAGNETIC			TRN TRN TRN	80 80 80	. :
-(3 ELLAGAT 1 EMPLAGE			TPA TRN	. 80	}
		2 HMPLACEMENT			TRN	. 80 80	
٠	••	1 FYPLOY 5 EAPLOYUENT 5 EAPLOY	•	•	72A 78A 78A	80 82 80	•
• 1	(ð	1 ENGRYPT 1 E1G1GC			TPN TRA	80 80	
	.)	2 ENGLOZE 3 GNVILODE 2 EONITOZE			TRN Ten	80 83	
		P FORMSEUS • EVALUANE			TRN TRN TRN	ეუ 80 გი	
	•	1 9x1/10F 2 Excrss	•		TRN TRN	69 80	
•	•	2 FYCSISIVE 4 FXIST 5 FYTSTS			TAN TRN	89 80 80	
1	ونا	1 FX7053 2 FX9051NG			TRN TRA TRN	80 83 .	_
	()	2 DXY FRHAL 2 DXTFLCTED	·		TEN TRN	83 83	
		1 FACILITATE 4 FNI-LY 2 F'LLOUT			TRN	90 90	
		2 FALIGUE			TRN	80	
	,		·				

٠,

ζ,

 C_{i}^{i} ċ

Ą

-4	14			supplier the second second	
ج ،		SEQUENTIAL DATA MANAGER	PAGE NO	5 TYPE	RECORD BYTES
	4 F1753			TRN	80
()	F FIVE-REQUEST			TRA	80
	3 Ft 1998	•		ŤRN	60
	3 FLANK			TRN	80
7	2 FLINKS	·		TAN	CB
•	• stiet			TRN	98
	4 FGRE	•		TPA	8ე
2	3 FOREMACHING			TRN	80
•	3 EUSAIL			TRN	80
	- 2 FORMATION			TRN	80
î	3 FORMULA			TRN	60 '
	a FACOUPACIES	•		TRA	98
_	S CONCY IGNING			TFN TRN	. 80 63
Þ	3 83FL	•		TRN	80
	T GRINTED			TRN	8U
	3 G94NTFD-TI4E 1 G34SP			TRA	80
7	a nambeing			TRN	šo i
	\$ 600040E0			TRN	30
5	2 GUI 5'.hC 5			TRA	გე
.,	3 37.11149.4			TAN	83
	· 2 HCT. I ZGATAL	** * * * * * * * * * * * * * * * * * *		TRN	80 '
- P	4 HOT TROUTALLY			YRN	80
	2 TAPASSABLE			TRN	80 :
-	3 IMPEDANCE			1 8 16	- 89
13	i jarlentor			TRN	80
	1 THEOTEVATE			TFA	30 10 ,
,	2 INICTIVATED	· •		TRN Trn	80 .
ķ.,	1 THOFX	•		TRA	80 .
	3 INFILTENTION	•		TRN	83
	3 INFILTEXTORS .			TRN	8:)
: *	S INSCALLING			TEN	80
	3 107741171711			TPN	09
<i>;</i> -	2 INSTALLED	•		TEN	હ0
1	2 *YSUFFICIENT			TRN	కర
	3 INSULATION			TFA	89
E)	2 *NT(KCOM			TRA	ଓଌ
**	2 THTCH.MEDIATE			TRN	99
	2 INTERPHENE		-	TRN	80
()	3 INTERSECTIONS	·		TRN	80
••	2 INTREMCHING			TPK	80 20
	2 ENTRUSION			TRN TPN	
65	3 LATFINES			TRN	60 63
	a LEGETO	and the same of th	- 4	TRN	80
	3 LINEAR ITY	•		TRA	80
\mathbf{O}	3 MILFUNCTION			TRN	80
	2 47407F	· · · · · · · · · · · · · · · · ·		TAN	80
	3 ANDCHARL			TRN	80
17	? TIRKINGS	·		TRN	80
	1 MASSAGE	e de compa de compa de companda de compand			
6,:					į
ъ,					:

10

A ...

William 130 Ď SEGÜENTIAL DATA MANAGER 3 MASTERY 7 NECHANIZED 3 MENGER 2 METRIC 1 MINESTED 2 MISHINE 2 MISHINE 2 MONILE 2 MONILE 2 MONILE PAVE NU TOTTE TRECOND DINES 10 TRN TRN TRN TRN 63 (18 3 80 80 80 80 TRN TRN 3 2 MONTLE
2 MODEL
2 MODEL
2 MODEL
2 MODERATELY
2 MOTERIZED
I MOUNTONS
2 MOUNTONS
3 MODERATE
3 MOUNTONS
3 MOUNTO TRN TAN 2 TRN TRN 0 2 HONSYADORD
2 HOVE 48ER
2 HOVE 48ER
2 HOVE TIVE
2 DRICKTIVE
2 DRICK TIVE
2 DRICK TON
3 PROTOCOL
3 [] 13 [3 : 17 <u>-</u> (O 40 O 6) 3 OVERLAY 2 PARALLEL 2 PARTICULARLY 3 PATTOL 0 3 PITFOL 3 PAUSE 2 PEAK 3 PERCENT O * (y L, ()

1.11.11.2

ה SEQUENTIAL DATA MANAGER 1 PERFORM 3 PERSOLATION 2 PERSOLATION PAGE NO RECORD BYTES 7 TYFE Ü TRN 80 80 80 80 3 MILSOS
2 PIVOT
3 PI SITEXT
15 PLST
2 POSTION
2 POSTICKING
5 POSTICKING
1 PRECLUDE
2 PRESISTIONAL
2 PREVAILING
3 PREVAILING
3 PREVAIL 3 297.888 TRN TRN TPN JFN Eυ TPA 80 TRN TRN 80) 80) TRK TRN TRN TRN 80 80 80 80 80 80 80 80 80 80 þ TRN TRN D TRN TRN TRN TEN TEN TRN PRICK
PROGNBLE
PROGNESSIVELY
PROMS
RAPIACHEER
MADIATION · [: 2 MANDIA 2 RANDIA 2 RANBUNLY 2 CARBO 1 PARK 80 80 TRN TRN ; **(**. HC PARTIES
RESCRIVATE
RESCRIVETY
RESTRICT
RESCRIVETY
RESTRICT
RESTR 80 TRN TRN 80 80 : **;**; 80 TEN TRN TEN TEN TEN TEN TEN TEN TEN TEN

The state of the s

一个

٠ .

SEQUENTIAL DATA MANAGER PAGE NU B TYPE RECURD BYTES SAMPLING SECURE TRN 80 TEN TEN TEN TEN TEN TEN 80 89 89 2 SECURED 2 SHOULDLY 1 SELF-AUTHENTICATE βu 3 STLE-AUTHENTICATION 3 STUSTS 80 60 2 SENSITIVITY
3 SENSITIVITY
4 STOUENTIALLY
3 SENICS
1 SERVICE TPN CRN TRN 80 80 80 80 80 80 80 S COTTOS

1 SERVICE

2 SOVICEABLE

2 SOVICEABLE

2 SOVICEABLE

3 SETVICING

3 SETTING

3 SETTING

3 SHITLDING

2 SHITLDING

2 SHITLDING

3 SHUTJOWN

4 SIMPLICITY

3 SHUTLDING

2 SHITE

2 SHITE

2 SHITE

2 SHITE

2 SHITE

2 SHITE

3 SWILL

2 SWILL

3 SWILL

3 SWILL

3 SWILL

4 SWILL

5 SWILL TEN TEN TEN TEN TRN TRN TRN THA THA TRN TRN TRN TRN TRN SITUATION
SITUATION
SITUATION
SITUATIONS
SITUATIONS
SITUATION
SITU Ð Ø TRN TRN TRN TRN TRN

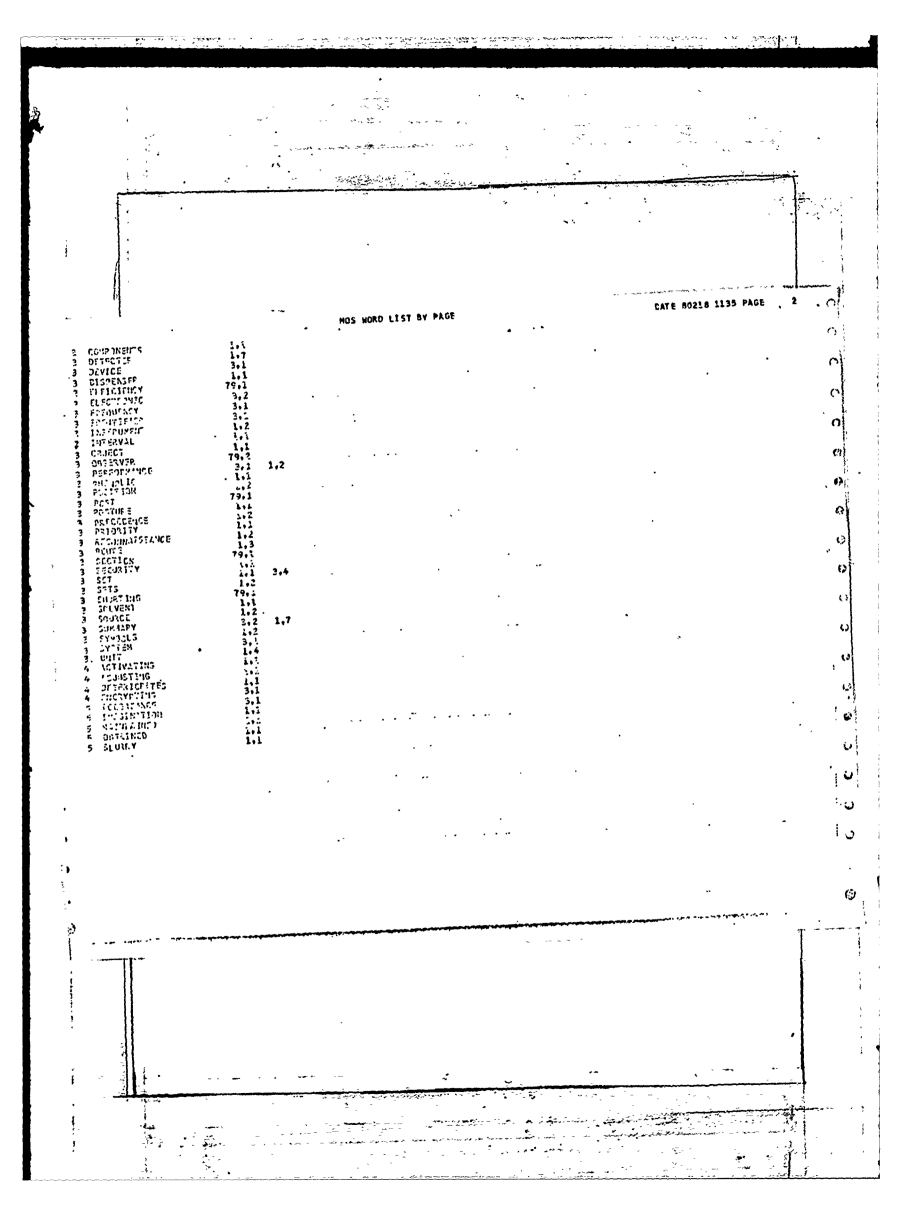
1. 3.75

SEQUENTIAL DATA MANAGER PAGE NO RECORD BYTES 9 TYPE TO ACE
TO THE HISTOR
TO ACE
TO A TEN 60 TEN TRN UPCATED RECORDS LRECL BLKSIZE MASTER REAC LPECL BLK:175 TRAYS READ LRECL BLKS! ZE 1145 32 3*?6 96 32 3136 8000 • •

: 5

٠,

OTSTRIVES
LOVICES
ACTION
GTOMES
GTOMES
FIELD
INTERT
INTTALL
OFSK
OFFLIN HOS WORD LIST BY PAGE DATE 80218 1135 PAGE 79,1 1,2 1,2 3,1 1,1 79,1 1,1 1,3 3,1 OFFICE OF 1,1 1,1 3,1 79,1 7 Q Ĵ. ארת גייות. פורב o IMPIREGT 79.1 THE TYPE TO THE TABLE TABLE TO THE TABLE TO THE TABLE TABLE TABLE TABLE TO THE TABLE THE TUST TO THE TOTALLY PERFCORED G ? 79.j ***************** 1.1 2.7 79.1 1.1 3.2 79.1 79.1 ښ :5 ٠<u>٠</u> 1.1 1.1 79.1 1.3 1.4 1.4 ÷ Ü 13 Ö ..3 ن 0



HEADQUARTERS PATA CONTROL NUMBER THE UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MOUROE, VIRGINIA 23651

